

B/23/020 1/23/020 Joebbs

In re Patent Application of

THOMPSON

Examiner: Marcelo

Ser. No.: 08/812,745

Art Unit: 2733

Filing Date: March 6, 1997

FOR: SYSTEM FOR INTERCONNECTING STANDARD TELEPHONY COMMUNICATIONS EQUIPMENT TO INTERNET PROTOCOL NETWORKS

July 18, 2002

AMENDMENT

RECEIVED

Honorable Commissioner of Patents and Trademarks Washington, D.C. 20231 JUL 2 3 2002

Technology Center 2600

Sir:

Responsive to the Official Action of February 27, 2002, kindly enter the following amendments and remarks.

IN THE CLAIMS:

Please replace originally-filed claim 11 with new claim 11, as follows:

3-11. (Amended) A method of transmitting facsimile over an Internet Protocol (IP) network to a destination facsimile device, said facsimile data originating as a standard facsimile transmission from a source facsimile device or as an electronic mail transmission from an IP client source device, said method comprising:

receiving incoming transmissions from the IP network, each of said incoming transmissions comprising transmission data transmitted within a connectionless network layer of the IP network, said transmission data comprising overhead data and 30298989V1

07/32/2002 SDENEOD1 00000050 033975 008127/3

01 FC:215

200.00 CR

B